

Oracle Web Work Database Installation

1.1 Loading the Database

The Web Work database is installed by running a series of scripts provided on your Web Work Oracle Database CD. This installation should be performed by your Oracle Database Administrator (dba.) This Web Work database is designed for Oracle version 8 or higher.

- 1. Login to Oracle SQL Worksheet utility as the system manager
- 2. Load the script named Cts.sql from your Web Work Oracle Database CD and run it. This will create your table space for the Web Work database.
- 3. Load the script named Cuser.sql from your Web Work Oracle Database CD and run it. This will create your Web Work administrator user. The default user is webwork/oracle. Note, if you have installed Web Work on the server previously, you should run the script, Duser.sql first.
- 4. Load the script named Ctable.sql from your Web Work Oracle Database CD and run it. This will create your Web Work tables. Note, if you have installed Web Work on the server previously, you should run the script, Dtable.sql first.
- 5. Load the script named Cindex.sql from your Web Work Oracle Database CD and run it. This will create your Web Work table indexes. Note, if you have installed Web Work on the server previously, you should run the script, Dindex.sql first.
- 6. Load the script named Cscd.sql from your Web Work Oracle Database CD and run it. This will create your Web Work triggers and procedures. Note, if you have installed Web Work on the server previously, you should run the script, Dscd.sql first.
- 7. Load the script named Cwwdata1.sql from your Web Work Oracle Database CD and run it. This will create your Web Work default data. Repeat for Cwwdata2.sql and Cwwdata3.sql.